State of California

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000 29 PM 3: 35

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

DIV. OF WATER RIGHTS

SACRAMENTO

PETITION FOR EXTENSION OF THME SHOWING						
WA	TER USERS:					
App	lication	23416	Permit	16762	_ ·	
time comp matt	ficial use. The will review plete the projection	ne State Water Re the facts presented ect. Where dilige	sources Control Boa d to determine wheth nce in completing th	rd (SWRCB), in conter there is good cause project is not fully	developing a water supply for asidering requests for extension of se for granting an extension of time to substantiated, the SBRCB may set the elating to the permit. Formal action	
1. Revoking the permit for failure to proceed with due diligence in completing the project.						
2.	Issuing a lice	ense for the amou	nt of water heretofor	e placed to beneficia	l use under the terms of the permit.	
3.	Granting a re	easonable extension	on of time to comple	te construction work	and/or full beneficial use of water.	
The time previously allowed in your permit within which to complete construction work and/or use of water has either expired or will expire shortly.						
Please check below the action you wish taken on this permit.						
	The pr	oject has been aba	andoned and I reques	st revocation of the p	permit.	
	Full us	e of water has be	Signature en made, both as to a	mount and season, a	and I request license be issued.	
		oject is not yet co extension of time		e SWRCB's consider	ration of the following petition	
				TENSION OF TIM tion has been delay		
Com	plete items 1,	, 2, and 3.				
1.	What has be		rmit was issued towa	rd commencing cons	struction?	
2.	Estimate da	te construction we	ork will begin	N/A		
3.	Reasons wh	y construction wo	ork was not begun wi	thin the time allowed	d by the permit.	

PETITION FOR EXTENSION OF TIME If construction work is proceeding

If construction work and/or use of water is proceeding but is not complete, an extension of time may be petitioned by completing items 4 through 16. Statements must be restricted to construction or use of water only under this permit.

unac	t this permit.					
4.	A 10 - year extension of time is requested to complete construction work and/or beneficial use of water. (Indicate period of time. Must be consistent with time frame allowed in "Guidelines for considering Petitions for Extensions of Time.")					
5.	How much water has been used? 1769 acre-feet/year N/A cfs see attachment					
6.	How many acres have been irrigated?see attachment					
7.	How many houses or people have been served water? 2000 connections (see attached graph)					
8.	Extent of past use of water for any other purpose. Municipal/Industrial/Recreation					
9.	What construction work has been completed during the last extension? see attachment					
10.	Approximate amount spent on project during last extension period. \$ see attachment					
11.	Estimate date construction work will be completed. N/A					
12.	Estimated year in which water will be fully used					
by p	previously allowed. Rancho Murieta is still developing new home construction averaging 60 new homes per year e use of water is for municipal (including industrial) and irrigation supplies and is provided or regulated ublic agencies and use of the water has commenced, but additional time is needed to reach full use emplated, the following information must be provided.					
14.	What water conservation measures are in effect or feasible within the place of use? (1) all services metered (2) consumption billings (3) 100% wastewater					
	recycled (4) Board approved conservation ordinance (5) participation in Water Forum					
15.	How much water is being conserved or is it feasible to conserve using these conservation measures?					
16.	How much water per capita is used during the maximum 30-day period? 500 xgpd. gpm					
	e) declare under penalty of perjury that the above is true and correct to the best of my (our) knowledge belief.					
Date	d: No Vyorbur 27 , 2000, at lancho Muruta , California					
(1/6-354-3700					
	HOMAN) NUMEROUSE Signature(s) Telephone No.					
NO's	TE: A \$50 FEE MADE PAYABLE TO THE State Water Resources Control Board must accompany a petition for an extension of An \$850 feet made payable to the Department of Fish and Game must accompany all but the first petition for an extension of time.					

Expanded Answers

5. How much water has been used?

Since this petition was last extended, the District continues to increase water diversion. The most recent 10-year history showing an increasing trend is graphically presented on the attached graph. In 1990, the District diverted approximately 1200 acre-feet and in 2000 the District diverted nearly 1800 acrefeet for a 50% increase over 1990 diversions.

6. How many acres have been irrigated?

Parks - 30 acres Landscaping - 60 acres Golf - 330 acres

7. How many houses have been served?

Currently, there are over 2000 water connections in the District serving a population of nearly 5,000 people.

The Rancho Murieta planned development was approved by Sacramento County in 1969 and has continued its growth since then. The most recent ten-year period shows the District growing an average of 2.5% per year. In 1990, there were approximately 1300 connections and in 2000, there are over 2000 connections.

Most recently this fall, a new developer entered the community with plans to complete full build out of the planned 4100 connections. The areas in yellow in the attached exhibit show the new proposed areas of development.

9. What construction work has been completed since the last extension?

Lake Calero was completed in 1982 at a cost of approximately 5 million dollars. In addition, the District completed the second phase expansion of the water plant in 1987 at a cost of 4 million dollars. In the early 90's the distribution system expanded to serve development on Rancho Murieta South including a 3.0 million gallon concrete and steel above-ground reservoir.

Near term future plans call for expansion of the District's water plant capacity to serve the full build out.



